# State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: <a href="http://www.waterrights.ca.gov">http://www.waterrights.ca.gov</a>

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

### Owner(s) of Record:

U S TUNGSTEN CORP

S002169

2006, 2007, 2008

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

										lease Col	ripiete ati	a ixelairi i	IIIS FUITI	by JULY 1, 2	
y Co ICA OX OP,	ontact: \ DEVEL( <del>-49R-</del> <del>CA-9351</del> -	OPMENT 335	o sh taric	داله ج م رک	7, ±	2-00		Agent: Address: Phone No. Fax No. E-mail Add						S.	
No. o. I Ad	. <del>760-8</del> 6 Idress:	<del>7-250</del> 8 Ĵfса	909. neisc	,944 2 PAe	- 255	2		Phone No. Fax No. E-mail Add	lress:			e G	》 原 3名		
y i	nyo				6 S, R 31 E			1,000	Name of	ear of Fir Diversion or Parcel N	lumber	890		11 6 MII. 10	
	Water is	Used Und	<u><b>ter</b>:</u> Ripa	rian claim	Pre-19	14 claim	X Cou	rt Decree No	).:	Othe	r (explain)				
	Rate of [	Diversion:	: The rate	e of diversion	on of water	for each n	nonth used	atabase (ew	d in the table	e below is	shown in				
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average	
	2006 2007 2008													Rate	
	Quantity							entered in the cre-feet (AF)		ow is show	wn in units	s of:		1	
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual	
	2006	0	0	0	166	76.6	153-2	153,2 153,2	76.6	0	0	0	0	536 - 3	
100	2007			ď	76.6	76.6	153 - 2	153. 2	76.0	Ö	10	Ιŏ	Ō	536 - 3	
	2007 2008	6													
	2008 Purpose Irrigation Other (sp	of Use –	Specify nu		_acres;	Stockwate	•			omestic _			· · · · · · · · · · · · · · · · · · ·		
	2008 Purpose Irrigation Other (sp Parcel No	of Use – ecify) umber(s) c	Specify nu	f Use:	_acres;	Stockwate	ering		, D				•		
	2008  Purpose  Irrigation Other (sp  Parcel No  Changes (New pur	of Use - ecify) umber(s) c in Metho	Specify nu  of Place of  od of Dive  ed diversi	f Use: ersion – De ion dam, lo	_ acres;	Stockwate changes i	n your proj	ect since yo	, D				j.		
	2008  Purpose  Irrigation Other (sp  Parcel Nu  Changes (New pur	of Use - ecify) umber(s) c in Metho	Specify number of Place of of Divered diversion of the di	f Use: ersion – De ion dam, lo	_ acres;	Stockwate changes i	n your proj	ect since yo	, D						
	Purpose Irrigation Other (sp Parcel Nu Changes (New pur Please au 1. Con	of Use — ecify) umber(s) c in Metho np, enlarg nswer only servation Are your	Specify nu of Place of od of Dive ed diversion / those qu of water	f Use: ersion – De ion dam, lo uestions be oying wate	_ acres;	Stockwate changes i version, et are applica	n your proj c.) ble to your	ect since yo project.	", D ur previous				•		
	Purpose Irrigation Other (sp Parcel Nu Changes (New pur Please au 1. Con	ecify)  mber(s) continued in Methodology in Methodology in Servation Are your of Describe  If you are	Specify nu of Place of od of Dive ed diversion / those qu of water how employed any wate	f Use: ersion - De ion dam, lo uestions be uestions be oying wate	_ acres; escribe any cation of di	changes i version, et are applica- tion efforts you have	n your proj c.) ble to your ? YES_ initiated:	ect since yo project.	ur previous	statemen	t was filed	3.		ve right, ple	

	Reduction in consumptive use Year	: _(AF/MG) Year	(AF/MG) Year	(AF/MG)
	I have data to support the abo	ve surface water use reduction	ons due to conservation efforts. YES _	NO
2. Wa	ter quality and wastewater recla	mation		
a.	Are you now or have you beer a degree which unreasonably	using reclaimed water from affects such water for other t	a wastewater treatment facility, desali peneficial uses? YES NO	nation facility or water polluted by waste to
b	If you are claiming credit due t appropriative right under section supply used:	o the substitution of reclaime on 1010 of the Water Code, p	d water, desalinated water or polluted please show amounts of reduced diver	water in lieu of a claimed pre-1914 sions and amounts of substitute water
	Amount of reduced diversion: Year	_(AF/MG) Year	(AF/MG) Year	(AF/MG)
	State the type of substitute wa	ter supply:		
	Amount of substitute water sup Year I have data to support the abo	oply used: _ (AF/MG) Year ve surface water use reduction	(AF/MG) Year ons due to the use of a substitute wate	(AF/MG) or supply. YES NO
3. Cor	njunctive use of surface water ar			
a.	Are you now using groundwate	er in lieu of surface water? Y	'ES NOX	
b.	Code places show the emour	te of aroundwater used:	vater for a claimed pre-1914 appropriat  (AF/MG) Year  ons due to the use of groundwater. Ye	tive right under section 1011.5 of the Wate(AF/MG) ESNO
sought in	tand that it may be necessary to n the future. e that the information in this repo		claimed in "F" above if credit under W	ater Code sections 1010 and 1011 is
DATE: _	July 20 09		County	
PRINTE	D NAME:(first name	e) (middle	K Francis initial) (last	name)
COMPA	NYNAME: Pacif	tica Develo	pment, Inc.	
ITEM	If there is insufficient sp CONTINUATION	ace for your answers, please	e use the space provided below or add	an attachment sheet.
			AINING TO WATER RIGHTS IN CALI	

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

#### State of California

### State Water Resources Control Board DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX: (916) 657-1485, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD: U S TUNGSTEN CORP

PACIFICA DEVELOPMENT 9090 PULLMAN ST COSTA MEDA, CA

3350 Shelby St., St 200 NOntario, CA. 91764

SOURCE: PINE CREEK

TRIBUTARY TO: OWENS RIVER

COUNTY: INYO

**STATEMENT NO: 5002169** 

\_\_\_\_\_ (af/mg)

(af/mg)

JUL

5 2000

100 mm mg  $\Gamma \setminus J$ 

TELEPHONE NUMBER: (909) 944 -

		RSION IHIN: NW	OF N	ie¼ sec	CTION :	19, Ţ6	S, R31	E, MB&	М.		YEAR (PARCEI	OF FIR	2332 ST USR	: 1890
Α.	, <u>W</u> ater <u>is</u>	used under:	Riparlan c	taim	- T- T-	Pre	1914 righl	x		Other (ex	(plain);		<del></del>	
8.	Year of first use (Please provide if missing above) 1890													
C.	C. Amount of Use – Enter the amount of water used each month. If monthly and annual use are not known, check the which water was used.										ie months	in		
			Amounts	below are	: Gа	llons	·	cre-feet	<u>(}</u>	Other_				٠
	Year	Jan	Feb	Mar	Apr	May	June	July .	Aug	Sept	Oct	Nov	Оес	Total Annual
orrected	1997	0.00	0.00	0.00	10.00	20.00	31.00	40.00	39_00	15.00	6.00	4.00	0.0	165
	1998	0.00	0.00	0.00	10.00	20.00	31.00	40.00	39.00	15.00	6.00	4.00	0.00	165.
	1999	0.00	0.00	0.00	10.00	20.00	31,00	40,00	39.00	15.00	_6 <u>.00</u> _	4,00	0.00	165
D.	irrigation_	of Use - Spec 10+ ecify)		acres; Si	lockwaterii	ng .20_3	0 hors	es; Do				<u>.</u> :		
€.	E. Changes in Method of Olversion - Describe any changes in your project since your previous statement was filed. (New pure enlarged diversion dam, location of diversion, etc.)											New pum	p.	
F.	Please ans	swer only the	se questio	ns below	which are	applicable	to your pr	oject.						
	а.	ervation of w Are you now Describe any	employing	water conservation	efforts you	elforts? \ u∖have initi	ated:							
	,	If credit toward and control of the	n ocompit i	011 01 111	water unde	er claimed	Dre 1914 a	nnranziali	(a water di	ght for wat onserved;	er nut use	d due to a	conserval	ion effoit (

\_\_\_\_\_\_ (af/mg) 19\_\_\_\_

\_\_\_ (af/mg) 19\_\_\_\_

\_\_\_\_ (af/mg) 19\_\_

\_\_\_\_ (af/mg) 1:9\_\_\_\_

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_ NO \_\_\_

Reductions in consumptive use:

\$1-8UPPL (2-00)

W	ater quality and wastew	ater reclamation		•	
<b>3.</b>	Are you now or have a degree which unre	you been using reclaimed water some some property of the second second second water for the second s	er from a wastewater treatment facility, do other beneficial uses? YES NO	esalination facility or water po	lluted by waste t
b.	If credit toward use upolluted water in lieu and amounts of recla	of appropriated water is claime	priative water right through substitution o d under section 1010 of the Water Code,	f reclaimed water, desatinated please show amounts of red	i water or uced diversions
	19	(af/mg) 19	(af/mg) 19	VES NO	/mĝ)
_		•	outonous and to musicinater registributes	. 100	
Co	•	e water and groundwater			
a.	Are you now using g	roundwater in lieu of surface wa	ater? YES NO X		
b.	If credit toward use u claimed under sectio	inder a claimed pre 1914 appro n 1011.5 of the Water Code, pl	priative right through substitution of grou ease show the amounts of groundwater u	ndwater in lieu of appropriated ised:	d water is
	19	(af/mg) 19	(af/mg) 19 reductions due to conjunctive use efforts.	(af	/mg)
	I have data to suppor	it the above surface water use	reductions due to conjunctive use efforts.	YES NO	
SIGN	E JUNG ATURE:  TED NAME:		rlown VP		
	-	(first name)	ि (mlddle init.)	(last name)	
COM	PANY NAME:	Pacifica Develop	ment, INC		
		If there is insufficient space	for your answers, please use the space p	rovided below.	g gyrbanos
ITEM	CONTINUATION		`		
					<del></del>
				······································	
				<del></del>	<del></del>

# GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water proviously stored by others, roturn flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u>'s required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use. (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

five above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pumphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights, in California, and (3) Appropriation of Water in Culifornia.

ST-SUPPL (2-00)

### STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998

OWNER OF RECORD: U S TUNGSTEN CORP

U S TUNGSTEN CORP 010 ROUTE 2

PACIFICA DEVELOPMENT 3090 PULLMAN STREET COSTA MESA, CA 92626

SOURCE: PINE CREEK

TRIBUTARY TO: OWENS RIVER

COUNTY: INYO **DIVERSION** 

WITHIN: NW% OF NE% SECTION 19, T6S, R31E, MB&M.

STATEMENT NO: S002169

뫋

Ş



TELEPHONE NUMBER:

(619) 387-2501

YEAR OF FIRST USE: 1890

PARCEL NO:

^	Marco to the state of the state
	. Water is used under: Riparian claim : Pre 1914 right X ; Other (explain):
В.	Year of first use (Please provide if missing above)
C.	Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.
	Amounts below are:   Gallons   Acre-feet   (other)
	Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual
	$1995$ 0.00 0.004.00 5.507.008.00 $\frac{10}{00}$ $\frac{12}{00}$ 9.00 7.007.00 2.00 71.50
	$19960.00 \ 0.003.00 \ 5.006.008.00 \ 9:00 \ 10.9.00 \ 7.0077.00 \ 0.00 \ 64.00$
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
D.	Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.
	Other (specify) acres: Stockwatering 10-20 cattle; Domestic 0.00
Ξ.	Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump enlarged diversion dam, location of diversion, etc.)
	None
₹.	If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.
	N/A
	declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.
ב	OATED: JUN 3 0 1998 (19) at Orange County/Costa Mesa, California
S	IGNATURE: Manus
Ρ	RINTED NAME: Jeffrey K. Francis, President
С	OMPANY NAME: U.S. Tungsten Corp., By: Pacifica Development, Inc., Agent

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

# \*\* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS \*

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S002169

OWNER OF RECORD: U S TUNGSTEN CORP

U S TUNGSTEN CORP ROUTE 2 BISHOP, CA 93514

SOURCE: PINE CREEK

TRIBUTARY TO: OWENS RIVER

COUNTY: INYO

DIVERSION

WITHIN: NWW OF NEW SECTION 19, T6S, R31E, MDB&M.

JUL 14 PM 12: 47
OF WATER RIGHTS
SACRAMENTO

TELEPHONE NUMBER:

(619) 387-2501

YEAR OF FIRST USE: 1890

PARCEL NO:

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

address	changes	s occur o	aunng in	ie comin	g year.)								
	•	CON	<b>APLETE</b>	AND R	ETURN	THIS FO	ORM BY	JULY 1	199	5			
A. Wat	er is use	ed under	:: Ripari	an claim	I	;	1914 rig	ht <u>x</u>	; O	ther (exp	olain)		_
B. <u>Yea</u>	r of first	use (Pi	ease pro	ovide if n	nissing a	above) _		1890	·				
	ount of U					sed eacl	n month.	If mon	thly and	annual u	ise are n	ot know	n,
Amou	ints belo	w are:	☐ Gal	lons	Q; /	Acre-feet	t	(othe	er)				
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
1992	0.00	0,00	4.00	5,50	7,00	7.50	8.00	8.50	8.00	5.50	3.50	0.00	57.5
1993	0.00	0.00	0.00	3,50	6.00	8.00	9.00	10.0	8.00	6.00	4.00	2.00	56.5
1994	0.00	0.00	3,00	4.50	5.75	8.25	9.00	10.0	6.00	7,00	0.00	0.00	53.5
Irrig	oose of L ation er (speci	10	)	acres	Stockw	atering						00	

\*\*\* CONTINUE ON BACK PAGE \*\*\*

WR40-1 (1/95)

# \* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS \* E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) None None F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. N/A I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. SIGNATURE: PRINTED NAME: \_\_ COMPANY NAME: \_\_\_\_\_

# GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes, a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

Charles Magazin

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657:1875

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

IANI EED MAAD ADD MAAY RINE HILY ALIO OEDT OOT NOV DEC	1 / par 70	<b>` ~ ~ ~</b>		_									
OUTE 2 INE CREEK OPERATIONS ISHOP, CA 93514  TELEPHONE NUMBER: (619) 387-2501  IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.  SOURCE: PINE CREEK  TRIBUTARY TO: OWENS RIVER  COUNTY: INYO  YEAR OF FIRST USE: 189  DIVERSION WITHIN: NW1/4 OF NE1/4 SECTION 19, TOOS, R31E, MDB&M.  COMPLETE AND RETURN THIS FORM BY JULY 1,1994  A. Water is used under: Riparian claim; Pre 1914 rightX ; Other (explain)  B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.  Amounts below are: Gallons	VERIER	( 0+	ECORD	:				318	LIENED	11 14 3 14	. 002	109	
TELEPHONE NUMBER: (617) 387-2501  IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.  SOURCE: PINE CREEK  TRISUTARY TO: OWENS RIVER  COUNTY: INYO  YEAR OF FIRST USE: 189  DIVERSION WITHIN: NW1/4 OF NE1/4 SECTION 19, TOOS, R31E, MDB3M.  COMPLETE AND RETURN THIS FORM BY JULY 1, 1994  A. Water is used under: Riparian claim; Pre 1914 rightX ; Other (explain)  B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.  Amounts below are: Gallons			CORP										
TELEPHONE NUMBER: (617) 387-2501  IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.  SOURCE: PINE CREEK  TRIBUTARY TO: OWENS RIVER  COUNTY: INYO  YEAR OF FIRST USE: 189  DIVERSION WITHIN: NW1/4 OF NE1/4 SECTION 19, TOOS, R31E, MDB&M.  COMPLETE AND RETURN THIS FORM BY JULY 1, 1994  A. Water is used under: Riparian claim; Pre 1914 rightX ; Other (explain)  B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.  Amounts below are: □ Gallons □ Acre-feet □ (other)  JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. ANNUA  0.00 0.00 5.50 6.50 7.50 8.00 8.50 9.00 8.50 6.00 4.00 0.00 63.5  0.00 0.00 4.00 5.50 7.00 7.50 8.00 8.50 9.00 8.50 6.00 4.00 0.00 57.5			DEDAT	TOMS									
County: Inyo   YEAR JF FIRST USE: 180				10143					7	rele»)	IONE I	NUMBE	R:
SOURCE: PINE CREEK													
TRIBUTARY TO: OWENS RIVER  COUNTY: INYO	IF NAM	ME/ADD	RESS/	PHONE	NO.	IS W	RONG	OR MIS	SING	, PLE	SE C	ORREC	T.e
DIVERSION WITHIN: NW1/4 OF NE1/4 SECTION 19, TGos, R31E, MDB&M.  COMPLETE AND RETURN THIS FORM BY JULY 1, 1994  A. Water is used under: Riparian claim ; Pre 1914 right X ; Other (explain)	SOURCE	E: PIN	E CRE	EΚ									
DIVERSION WITHIN: NW1/4 OF NE1/4 SECTION 19, T06S, R31E, MDB&M.  COMPLETE AND RETURN THIS FORM BY JULY 1,	TRISUT	TARY T	0: 0W	ENS F	IVER								
COMPLETE AND RETURN THIS FORM BY JULY 1,	COUNTY	Y: INY	0					•	Υĕ	EAR DE	FIR	ST US	E: 189
COMPLETE AND RETURN THIS FORM BY JULY 1,	DIVERS	STON											
A. Water is used under: Riparian claim; Pre 1914 rightX; Other (explain)  B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.  Amounts below are: □ Gallons □ Acre-feet □ (other)  JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. TOTAL ANNUAL   0.00 0.00 5.50 6.50 7.50 8.00 8.50 9.00 8.50 6.00 4.00 0.00 63.5   0.00 0.00 4.00 5.50 7.00 7.50 8.00 8.50 8.00 5.50 3.50 0.00 57.5			NW1/4	5 <b>₹</b> \	E1/4	SECT:	ION 15	9, TO6	S. R	51 <i>=</i> 1	OB&M	•	
A. Water is used under: Riparian claim; Pre 1914 rightX; Other (explain)  B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.  Amounts below are: □ Gallons □ Acre-feet □ (other)  JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. TOTAL ANNUA  0.00 0.00 5.50 6.50 7.50 8.00 8.50 9.00 8.50 6.00 4.00 0.00 63.5  0.00 0.00 4.00 5.50 7.00 7.50 8.00 8.50 8.00 5.50 3.50 0.00 57.5													
A. Water is used under: Riparian claim; Pre 1914 rightX; Other (explain)  B. Year of first use (Please provide if missing above)  C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.  Amounts below are: □ Gallons □ Acre-feet □ (other)  JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. TOTAL ANNUAL    0.00 0.00 5.50 6.50 7.50 8.00 8.50 9.00 8.50 6.00 4.00 0.00 63.5    0.00 0.00 4.00 5.50 7.00 7.50 8.00 8.50 8.00 5.50 3.50 0.00 57.5			COM	IPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	. 15	94		
B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.  Amounts below are: Gallons GACre-feet Gother)  JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. TOTAL ANNUA  0.00 0.00 5.50 6.50 7.50 8.00 8.50 9.00 8.50 6.00 4.00 0.00 63.5  0.00 0.00 4.00 5.50 7.00 7.50 8.00 8.50 8.00 5.50 3.50 0.00 57.5													
C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.  Amounts below are:   Gallons   Acre-feet   (other)  JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. TOTAL ANNUA  0.00 0.00 5.50 6.50 7.50 8.00 8.50 9.00 8.50 6.00 4.00 0.00 63.5  0.00 0.00 4.00 5.50 7.00 7.50 8.00 8.50 8.00 5.50 3.50 0.00 57.5	A. Wat		سملتمان لم	Rinaria	n alaim		· Pro 1	Q14 righ	ıt X	: Oth	er (expl	ain)	
C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.  Amounts below are:   Gallons   Acre-feet   (other)  JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. TOTAL ANNUA  0.00 0.00 5.50 6.50 7.50 8.00 8.50 9.00 8.50 6.00 4.00 0.00 63.5  0.00 0.00 4.00 5.50 7.00 7.50 8.00 8.50 8.00 5.50 3.50 0.00 57.5		er is use	<u>unaer:</u>	. i iipanie	ui Ciaiiii		, , , , , ,	314 ligh				,	
Amounts below are: ☐ Gallons ☐ Gallons ☐ (other)	B. <u>Yea</u>	r of first	use (Ple	ease pro	vide if m	nissing a	bove)			•			
JAN.         FEB.         MAR.         APR.         MAY         JUNE         JULY         AUG.         SEPT.         OCT.         NOV.         DEC.         TOTAL ANNUAL           0.00         0.00         5.50         6.50         7.50         8.00         8.50         9.00         8.50         6.00         4.00         0.00         63.5           0.00         0.00         4.00         5.50         7.00         7.50         8.00         8.50         8.00         5.50         3.50         0.00         57.5	C. Amo	r of first ount of U	<u>use</u> (Ple se - Ente	ease pro er the a	vide if m	nissing a f water u	bove) _ sed eac			•			
JAN.         FEB.         MAR.         APR.         MAY         JUNE         JULY         AUG.         SEPT.         OCT.         NOV.         DEC.         TOTAL ANNUAL           0.00         0.00         5.50         6.50         7.50         8.00         8.50         9.00         8.50         6.00         4.00         0.00         63.5           0.00         0.00         4.00         5.50         7.00         7.50         8.00         8.50         8.00         5.50         3.50         0.00         57.5	C. Amo	r of first ount of U	<u>use</u> (Ple se - Ente	ease pro er the a	vide if m	nissing a f water u	bove) _ sed eac			•			
JAN.         FEB.         MAR.         APR.         MAY         JUNE         JULY         AUG.         SEPT.         OCT.         NOV.         DEC.         ANNUA           0.00         0.00         5.50         6.50         7.50         8.00         8.50         9.00         8.50         6.00         4.00         0.00         63.5           0.00         0.00         4.00         5.50         7.00         7.50         8.00         8.50         8.00         5.50         3.50         0.00         57.5	C. <u>Amo</u>	ir of first ount of U wn, chec	use (Ple se - Ente k the mo	ease pro er the ai onths in	ovide if m mount of which w	nissing a f water u /ater was	bove) _ sed eac s used.	h month	. If mon	thly and	annual (	use are	not
0.00       0.00       5.50       6.50       7.50       8.00       8.50       9.00       8.50       6.00       4.00       0.00       63.5         0.00       0.00       4.00       5.50       7.00       7.50       8.00       8.50       8.00       5.50       3.50       0.00       57.5	C. Amo	ir of first ount of U wn, chec	use (Ple se - Ente k the mo	ease pro er the ai onths in	ovide if m mount of which w	nissing a f water u /ater was	bove) _ sed eac s used.	h month	. If mon	thly and	annual (	use are	not
0.00       0.00       4.00       5.50       7.00       7.50       8.00       8.50       8.00       5.50       3.50       0.00       57.5	C. <u>Amo</u> kno Amou	or of first bunt of U wn, chec	use (Plesse - Entersk the mo	ease pro er the ar onths in Gall	ovide if m mount of which w	nissing a f water u ⁄ater was □ Ad	bove) _ sed eac s used. cre-feet	h month.	If mon	thly and	annual	use are	not
	C. <u>Amo</u> kno Amou	or of first bunt of U wn, chec	use (Plesse - Entersk the mo	ease pro er the ar onths in Gall	ovide if m mount of which w	nissing a f water u ⁄ater was □ Ad	bove) _ sed eac s used. cre-feet	h month.	If mon	thly and	annual	use are	not
	C. Amou	ount of U wn, checunts below	use (Plesse - Entock the mo	ease proper the appropriate in Gall	ovide if m mount of which w lons MAY	nissing a f water u vater was	bove) _ lsed eac s used. cre-feet JULY	h month.	If mon (other) SEPT.	chly and	annual	use are	TOTAL ANNUA
0.00 0.00 0.00 3.50 6.00 8.00 9.00 10.0 8.00 6.00 4.00 2.00 56.5	JAN.	r of first ount of U wn, checunts below FEB.	use (Plesse - Entersk the mo	ease proper the appropriate in Gall	ovide if m mount of which w ons MAY	nissing a f water ustater was	bove) ised eac s used. cre-feet JULY	AUG.	If mon I (other) SEPT. 8.50	OCT.	NOV.	DEC.	TOTAL ANNUA
	JAN.	r of first ount of U wn, checunts below FEB.	use (Plesse - Entersk the mo	ease proper the appropriate in Gall	ovide if m mount of which w ons MAY	nissing a f water ustater was	bove) ised eac s used. cre-feet JULY	AUG.	If mon I (other) SEPT. 8.50	OCT.	NOV.	DEC.	TOTAL ANNUA
	JAN.  0.00	r of first bunt of U wn, chec ints below FEB.	use (Plesse - Enterth ware:  MAR.  5.50	ease proer the aronths in Gall  APR.  6.50	ovide if memount of which woons  MAY  7.50	JUNE  8.00	bove) ised eac s used. cre-feet JULY 8.50	AUG. 9.00	SEPT. 8.50	OCT. 6.00	NOV. 4.00	DEC. 0.00 0.00	TOTAL ANNUA 63.5 57.5
D. <u>Purpose of Use</u> - Specify number of acres irrigated, stock watered, persons served, etc.	JAN.  0.00  0.00  D. Purr	r of first punt of U wn, checunts below	ware:  MAR.  5.50  4.00  0.00	ease proef the aronths in Gall  APR.  6.50  3.50  ecify nur	ovide if memount of which whoms  MAY  7.50  7.00  6.00	JUNE  8.00  7.50  acres irr	JULY  8.50  8.00  9.00  igated, s	AUG. 9.00 8.50 10.0	SEPT.  8.50  8.00  8.00  ered, pe	OCT.  6.00  5.50  6.00	NOV. 4.00 3.50 4.00 erved, et	DEC. 0.00 0.00 2.00	TOTAL ANNUA 63.5 57.5 56.5
Irrigation 10 acres; Stockwatering 10-20 cattle; Domestic none	JAN.  0.00  0.00  D. Purr Irriga	r of first punt of U wn, checurts below FEB.  0.00  0.00  0.00  cose of Lation	ware:  MAR.  5.50  4.00  0.00	ease proer the aronths in Gall  APR.  6.50  3.50  ecify nur	ovide if memount of which whic	JUNE  8.00  7.50  8.00  acres irri	JULY  8.50  8.00  9.00  igated, satering _	AUG.  9.00  8.50  10.0  tock wat 10-20	SEPT.  8.50  8.00  8.00  ered, percent leading to the second control of the second contr	OCT.  6.00  5.50  6.00	NOV. 4.00 3.50 4.00 erved, et	DEC. 0.00 0.00 2.00	TOTAL ANNUA 63.5 57.5 56.5
	JAN.  0.00  0.00  D. Purr Irriga	r of first ount of U wn, check ounts below FEB.  0.00  0.00  0.00  cose of Lationer (specificationer (specification	use (Plesse - Entert the months were:  MAR.  5.50  4.00  0.00  Use - Spering 10	ease proer the aronths in Gall  APR.  6.50  3.50  ecify nur	ovide if memount of which whic	JUNE  8.00  7.50  8.00  acres irri	JULY  8.50  8.00  9.00  igated, satering _	AUG.  9.00  8.50  10.0  tock wat 10-20	SEPT.  8.50  8.00  8.00  ered, percent leading to the second control of the second contr	OCT.  6.00  5.50  6.00	NOV. 4.00 3.50 4.00 erved, et	DEC. 0.00 0.00 2.00	TOTAL ANNUA 63.5 57.5 56.5
Irrigation 10 acres; Stockwatering 10-20 cattle ; Domestic none Other (specify) 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	JAN.  0.00  0.00  D. Purr Irriga Other	r of first ount of U wn, checular below FEB.  0.00  0.00  0.00  cose of Lation er (specifinges in I	use (Plesse - Enter whether the months were:  MAR.  5.50  4.00  0.00  Use - Spendown of the months were:	APR.  6.50  5.50  3.50  ecify nur	mount of which whi	JUNE  8.00  7.50  8.00  acres irric Stockwesscribe a	JULY  8.50  9.00  igated, satering _	AUG.  9.00  8.50  10.0  tock wat 10-20  ges in you	SEPT.  8.50  8.00  8.00  ered, percent projections and projections are consistent and consistent are consistent and consistent are consistent and consistent are consistent	OCT.  6.00  5.50  6.00  ersons see ; D	NOV. 4.00 3.50 4.00 erved, et	DEC. 0.00 0.00 2.00	TOTAL ANNUA 63.5 57.5 56.5
Irrigation     10     acres; Stockwatering     10-20 cattle     Domestic     none       Other (specify)	JAN.  0.00  0.00  D. Purr Irriga Other	r of first ount of U wn, checular below FEB.  0.00  0.00  0.00  cose of Lation er (specifinges in I	use (Plesse - Enter whether the months were:  MAR.  5.50  4.00  0.00  Use - Spendown of the months were:	APR.  6.50  5.50  3.50  ecify nur	mount of which whi	JUNE  8.00  7.50  8.00  acres irric Stockwesscribe a	JULY  8.50  9.00  igated, satering _	AUG.  9.00  8.50  10.0  tock wat 10-20  ges in you	SEPT.  8.50  8.00  8.00  ered, percent projections and projections are consistent and consistent are consistent and consistent are consistent and consistent are consistent	OCT.  6.00  5.50  6.00  ersons see ; D	NOV. 4.00 3.50 4.00 erved, et	DEC.  0.00  2.00  c.  evious s	TOTAL ANNUA 63.5 57.5 56.5
Irrigation 10 acres; Stockwatering 10-20 cattle; Domestic none Other (specify) 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	JAN.  0.00  0.00  D. Purr Irriga Other	r of first ount of U wn, check ounts below FEB.  0.00  0.00  0.00  0.00  cose of Lation er (specified. (N	use (Plese - Enter the more ware:  MAR.  5.50  4.00  0.00  Use - Spender - S	APR.  6.50  5.50  3.50  ecify nur	mount of which whi	JUNE  8.00  7.50  8.00  acres irric Stockwesscribe a	JULY  8.50  9.00  igated, satering _	AUG.  9.00  8.50  10.0  tock wat 10-20  ges in you	SEPT.  8.50  8.00  8.00  ered, percent projections and projections are consistent and consistent are consistent and consistent are consistent and consistent are consistent	OCT.  6.00  5.50  6.00  ersons see ; D	NOV. 4.00 3.50 4.00 erved, et	DEC.  0.00  2.00  c.  evious s	TOTAL ANNUA 63.5 57.5 56.5
Irrigation 10 acres; Stockwatering 10-20 cattle; Domestic none Other (specify) 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	JAN.  0.00  0.00  D. Purr Irriga Other	r of first ount of U wn, check ounts below FEB.  0.00  0.00  0.00  0.00  cose of Lation er (specified. (N	use (Plese - Enter the more ware:  MAR.  5.50  4.00  0.00  Use - Spender - S	APR.  6.50  5.50  3.50  ecify nur	mount of which whi	JUNE  8.00  7.50  8.00  acres irric Stockwesscribe a	JULY  8.50  9.00  igated, satering _	AUG.  9.00  8.50  10.0  tock wat 10-20  ges in yo	SEPT.  8.50  8.00  8.00  ered, percent projections and projections are consistent and consistent are consistent and consistent are consistent and consistent are consistent	OCT.  6.00  5.50  6.00  ersons see ; D	NOV. 4.00 3.50 4.00 erved, et	DEC.  0.00  0.00  2.00  c.  evious STAMEN	TOTAL ANNUAL 63.5 57.5 56.5
Irrigation 10 acres; Stockwatering 10-20 cattle; Domestic none Other (specify) 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	JAN.  0.00  0.00  D. Purr Irriga Other	r of first ount of U wn, check ounts below FEB.  0.00  0.00  0.00  0.00  cose of Lation er (specified. (N	use (Plese - Enter the more ware:  MAR.  5.50  4.00  0.00  Use - Spender - S	APR.  6.50  5.50  3.50  ecify nur	mount of which whi	JUNE  8.00  7.50  8.00  acres irric Stockwesscribe a	JULY  8.50  9.00  igated, satering _	AUG.  9.00  8.50  10.0  tock wat 10-20  ges in yo	SEPT.  8.50  8.00  8.00  ered, percent projections and projections are consistent and consistent are consistent and consistent are consistent and consistent are consistent	OCT.  6.00  5.50  6.00  ersons see ; D	NOV. 4.00 3.50 4.00 erved, et	DEC.  0.00  0.00  2.00  c.  evious CRAMINI	TOTAL ANNUAL 63.5 57.5 56.5

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

amounts of reclaimed or polluted water in the space below.

DATED: March 7, , 19 94 , at Bishop , California

Signature: \_\_\_\_\_\_\_\_T.W. Scott, General Manager

WR 40-I (1/94) FOR0127R2 None

## GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 324-5676

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

IVERT													
	ER OF	RECOR	D:							STAT	EMENT	NO: 0	002169
U	S TUN	IGSTEN	LORP	•									
	OUTE 2		PEDAT	TONG									
	ISHOP,			10113							. –		NUMBER:
												9) 387 RRECT	
	IF NAM	IE/ADD	RESS	PHONE	NO.	IS WR	ONG O	R MIS	SI NG,	PLEA	SE CO	RRECTA	
	SOURCE	: PIN	IE CRE	EΚ							i K		A STATE OF THE PARTY OF THE PAR
RIBUT	ARY TO	: OWE	NS RI	VER							. ::		ان انت پسپسرات س
	COUNTY	: INY	0 :								<		
DIV	ERSION	l	i									3 =	1 3
	WITHIN												€.⁄?>
TRUC	TIONS: rt of y	Please	comp	lete Ite	ms A.	B and	C. Iter	m D s	should	be co	mplete	d if yo	u replaced
	M BY JU				Supply (A	ddition	al inf	omatic	on on	rever	se sid	e of t	this form.
	int of I									nounts		Gallons	
	month n, chec								bel	low are	e: 区 /	Acre-feet	: (othe
											_		Total
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
988	4.36	4.28	6.23	8.58	9.16	10.7	11.2	12.3	10.7	8.56	4.36	3.35	93.8
989	3.72	3.84	4.83	7.61	7.82	9.72	9.85	10.1	8.76	6.54	3.12	2.46	78.4
990	2.66	2.82	3.67	6.46	6.86	8.72	7.78	9.86	7.61	5.33	2.12	1.85	65.7
	Irriga							•					
Oth Chan previo	Dome er (spec ges in ous sta	ring estic cify) Method tement	d of D	iversio	ı - Des	scribe	any c	hang	es in	youi	proj		ince you
Oth Chan previo	Dome Dome er (spec	ring estic cify) Method tement	d of D	iversio	ı - Des	scribe	any c	hang	es in	youi	proj	ject s	ince you
Oth Chan previo	Dome er (spec ges in ous sta	ring estic cify) Method tement	d of D	iversio	ı - Des	scribe	any c	hang	es in	youi	proj	ject s	ince you
Oth Chan previo	Dome er (spec ges in ous sta	ring estic cify) Method tement	d of D	iversio	ı - Des	scribe	any c	hang	es in	youi	proj	ject s	ince you
Oth Chan previo	Dome er (spec ges in ous sta sion, etc	ringestic cify) Method tement c.)	d of D was	iversion filed.	ı - Des	scribe pump,	any c enlar	hang ged (	es in diversi	your	proj am, lo	ject si	ince you
Oth Chan previo divers	Dome er (special states) ges in ous states on, etc.	ring estic cify) Method tement c.) ne	d of D was	iversion filed.	n - Des (New	scribe pump,	any c enlar	hang ged o	es in diversi	youi on da	proj	ject si	ince you of ter, pleas
Oth Chan previo divers	Domes er (specinges in ous states in of attentice)	ring estic cify) Method tement c.) ne	d of D was	iversion filed.	n - Des (New	scribe pump,	any c enlar	hang ged o	es in diversi	youi on da	proj	ject sincation	ince you of ter, pleas
Oth Chan previo divers	Dome er (special states) ges in ous states on, etc.	ring estic cify) Method tement c.) ne	d of D was	iversion filed.	n - Des (New	scribe pump,	any c enlar	hang ged o	es in diversi	youi on da	proj	ject sincation	ince you of ter, pleas
Oth Chan previo divers	Domes er (specinges in ous states in of attentice)	ring estic cify) Method tement c.) ne	d of D was	iversion filed.	n - Des (New	scribe pump,	any c enlar	hang ged o	es in diversi	youi on da	proj	ject sincation	ince you of ter, pleas
Oth Chan previo divers	Dome er (special state of late the	ring estic cify) Method tement c.) ne	d of D was	iversion filed.	n - Des (New Part	scribe pump, A con timed	any c enlar sists or pol	of reluted	es in diversi claimed water	your	proj	ject sincation	ince you of ter, pleas
Oth Chan previo divers	Domes er (specinges in ous states in of attentice)	ring estic cify) Method tement c.) ne	d of D was	iversion filed.	n - Des (New Part	scribe pump, A con timed	any c enlar sists or pol	of reluted	es in diversi claimed water	your	proj	ject sincation	ince you of ter, pleas
Oth Chan previo divers	Dome er (specinges in ous states in North	ring estic cify) Method tement c.) ne	d of D was	iversion filed.	n - Des (New Part	A continued	any contarts and sists or pole	of reluted	es in diversi claimed water	your	proj	ject sincation	ince you of ter, pleas

1990 T.W. Scott

General Manager

# GENERAL INFORMATIÓN PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# STATE VATER RIGHTS BASE STATEMENT OF WATER DIVERSION AND USE

Name of person diverting w	UNION CARBIDE	CORPORATION	¥		
Address	BISHOP, CALIF				4.34
Name of body of water at p	nine of dimerica PIME	CREEK			
Tributary to	OWENS RIVER		<del></del>	·	<u>ن</u> الأولىد الأمر
,	a the first part to the control of the property of the propert				
Place of diversion NW 1			_		4.7
See attached Inyo prominent local landmarks.	County, or locate it on ske	tch of section grid	on reverse side w	ith regard to s	ction lie
becomment were readingles.				bajiga, se bil	cura distrib
Name of works	Union Carbide	Ranch Rivers	ion P-4		
Capacity of diversion works.	12	·····		cabie	
Capacity of storage reservoi	· · · · · · · · · · · · · · · · · · ·				
State quantity of water used	each month in guilline or ac	re-feet	ENM		14.5
Year Jan. Feb. Mi	r. Apr. May June	: July Aug.	Sept. Oct.	No. De	A
1966 7 9 15	· 18 · 26 · 37	2 37 37	37 37	9 7	•
if monthly and annual use a	re not known, check meet	s in which water	January Street		
seres of each crop irrigated,	§		7. 023		
Design 1	Sept. Sept.	10 mg			
franco mand water us i	a recent years 276				
din sum annual water use is					
Type of diversion facility: g	ravity X pump				
Method of measurement: we	, <b>b</b> , d	octaic power meter	4 4 4		
(Mote:) Pershell F	lune installed to l	<b>0</b> 67			
Suppose of use (what went	a congrame ary = 1.11				
	n.i.	and the second s			
General discription or location See attached	o of place of use (use shee	ch of section grid	aver it i	<b>,</b> )	***
Year of first we as namely as	1890				
Name of perion files are	ment Mr. M. L. McKl	nley	1		
Position Manager	Organ		arbide Com		
Address Sports 2, 61	Catifornia		13-0-4		
wify that the foregoing state	N AND AND AND AND AND AND AND AND AND AN				
and I came can landam's graps	week entire ent cornect	no the sett of my ki			my is
e signed Jame 29, 196	2				
	10 m				
A CONTRACTOR OF THE PARTY OF TH	المساحك				
				San San San San San	